

AGENDA ITEM VI Appendix

Bachelor of Science in Health Studies Curricula

University General Education Core (Common to Both Options)	Credit Hours
ENGLISH (menu)	6
MATH 110 or 111 and MATH 116	6
HUMANITIES (menu)	9
FINE ARTS (menu)	3
BIOL 114, 116	6
CHEM 107	3
SOCL 101 or 102	3
PSYCH	3
Total University Core	39

BSHS Core (Common to Both Options)	Credit Hours
AHSC *2XX Healthcare Issues	1
AHSC 230 Medical Terminology	2
AHSC 216 Healthcare informatics	3
AHSC *3XX Healthcare Ethics	3
AHSC *3XX Social Epidemiology	3
AHSC *3XX Health Science Practicum I	1
AHSC *4XX Health Science Practicum II	3
AHSC *4XX Research and Design for Healthcare	3
AHSC *4XX Principles of Leadership in Healthcare	3
AHSC *4XX Cultural Diversity	2
AHSC 415 Health Economics	3
AHSC 430 Interdisciplinary Team	1
ENGL 321 Technical Writing and Communication in Health Science	3
MATH 116 Statistics	3
BIOL 116, 117 Anatomy and Physiology Labs (for BIOL 114 and 115)	2
BIOL 228 Pathophysiology	3
CHEM 109 General Chemistry Lab (for CHEM 107)	1
KINS 201 First Aid and CPR	1
Total BSHS Core	41

Healthcare Management/Marketing Option

<i>(see detail tables below)</i>	
BSHS Core	41
University Core	39
Additional Required Courses	37
Guided Electives	8
Total	125

Pre-Professional Health Science Option

<i>(see detail tables below)</i>	PT Concentration	OT Concentration
BSHS Core	41	41
University Core	39	39
Common Additional Required Courses	25	25
Additional PT Required Courses	11	
Guided Electives	9	20
Total	125	125

<u>Healthcare Mgmt/Mrkt Additional Required Courses</u>	Credit Hours
AHSC *4XX Healthcare Administration	3
AHSC *4XX Healthcare Law	3
ACCT 110 Survey	3
FINA 315 Business Finance	3
INSU 205 Risk and Insurance	3
MGMT 301 Management Concepts and Practice	3
MGMT 305 Organizational Behavior	3
MGMT 307 Human Resource Management	3
MRKT 301 Fundamentals of Marketing	3
ANTG 207 Cultural Anthropology	3
GERO 226 Perspectives on Aging	3
CHEM 109 General Chemistry I Lab	1
ECON 103 Contemporary Economic Issues	3
Total HC MGMT/MRKT Additional Required Courses	37

Indicates a new course: 2XX—sophomore level, 3XX—junior level, 4XX—senior level

Pre-Professional Health Science Option

<i>(see detail tables below)</i>	PT Concentration	OT Concentration
BSHS Core	41	41
University Core	39	39
Common Additional Required Courses	25	25
Additional PT Required Courses	11	
Guided Electives	9	20
Total	125	125

PT/OT Additional Required Courses (Common to both Concentrations)	Credit Hours
BIOL 120, 121 General Biology and Lab	4
BIOL 240, 241 Human Anatomy and Lab	4
BIOL 425, 426 Neurology and Lab	4
PHYS 203, 208 General Physics I and Lab	4
PSYC 278 Developmental Psychology	3
PSYC 401 Abnormal Psychology	3
SPCH 426 Health Communications	3
Total PT/OT Common Required Courses	25

PT Additional Required Courses (PT only)	Credit Hours
CHEM 108, 110 General Chemistry II and Lab	4
PHYS 204, 209 General Physics II and Lab	4
BIOL 220 Cell Biology	3

Guided Health Studies Electives

Advisors will direct BSHS students in choosing appropriate electives that meet each student's needs regarding his/her individual career path. BSHS students may use this course list as a guide when choosing their desired electives.

Pre-OT = 20 hours in electives

Pre-PT = 9 hours in electives

Healthcare Mgm/Mrkt = 8 hours in electives

Semester Credit Hours

BIOL214Introductory Microbiology3

215Introductory Microbiology Lab1 hr

220Cell Biology3

305Genetics3

311Human Physiology I3

312Human Physiology II3

313Human Physiology Lab1

BLAW401Legal Environment3

CHEM230Organic Chemistry I3

231Organic Chemistry Lab I1

232Organic Chemistry II3

233Organic Chemistry Lab II1

350Biochemistry I3

ECON410Economics of Aging3

GERO226Perspectives on Aging3

452Qualitative Research3

MGMT305Organizational Behavior3

MRKT301Fundamentals of Marketing3

NURS448Women's Health Issues3

KINS437Physiology of Exercise3

438Exercise Physiology Lab1

441Worksite Health Promotion3

PHAR406Community Health Education2

SOCW404Social/Emot Aspects of Disabilities3

412Minority Groups3